## **Searched on 2-6-2003**

DDC	1 11	10797	alaatraahr	om€2	HCDAT: H	S-DGDI ID-	EDU- IDU-	DERWENT; IBN	/ TDR		
BRS L11 10787 2003/02/06 13:22		electrochrom\$3									
BRS	L12 2003/02/0	3 6 13:25	electrod ac	lj cons\$4	USPAT; U	S-PGPUB;	EPO; JPO;	DERWENT; IBN	M_TDB		
BRS	L13	392	electrod	USPAT; U	JS-PGPUB;	EPO; JPO;	DERWEN	T; IBM_TDB	2003/02/0	6 13:25	
BRS	L14 `	5402	electrod\$	adj Consist	S	USPAT; U	S-PGPUB;	EPO; JPO; DERV	WENT; IBM_T	DB	
	2003/02/0	6 13:27		-							
BRS	L15	83	11 and 14	USPAT; U	JS-PGPUB;	EPO; JPO;	DERWEN	T; IBM_TDB	2003/02/0	6 13:29	
BRS	L16	380454	periodic of	r grid	USPAT; U	S-PGPUB;	EPO; JPO	DERWENT, IBN	M_TDB		
	2003/02/0	6 13:30	-	-							
BRS	L17	10	15 and 16	USPAT; U	JS-PGPUB;	EPO; JPO;	DERWEN	T; IBM_TDB	2003/02/0	6 13:43	
IS&R	L18	2	("4,768,86	5").PN.	USPAT; U	S-PGPUB;	EPO; JPO	DERWENT, IBN	M_TDB		
	2003/02/0	6 14:00	`	•							
BRS	L19	204470	ito	USPAT; U	JS-PGPUB;	EPO; JPO;	DERWEN	IT; IBM_TDB	2003/02/0	6 14:00	
BRS	L20	3	17 and 19	USPAT; U	JS-PGPUB;	EPO; JPO;	DERWEN	IT; IBM_TDB	2003/02/0	6 14:18	
IS&R	L21	2	("4787716	5").PN.	USPAT; U	S-PGPUB,	EPO; JPO	DERWENT; IBN	M_TDB		
	2003/02/0	6 14:27	`	•					_		
BRS	L22	704	electrochr	omic\$3 nea	r5 between	near5 electi	rod\$	USPAT; US-PGF	PUB; EPO; JPC	;	
DERWEN	NT; IBM_TI	DB	2003/02/0	6 14:28							
BRS	L23	167	19 and 22	USPAT; U	JS-PGPUB;	EPO; JPO;	DERWEN	IT; IBM_TDB	2003/02/0	6 14:29	
BRS	L24	24	16 and 23	USPAT; I	JS-PGPUB	EPO; JPO	DERWEN	IT, IBM_TDB	2003/02/0	6 14:29	
US 20020	067905 A1		US-PGPU		20020606	7		omic optical atten		385/140	
US 20020	0044331 A1		US-PGPU	В	20020418	18 Busbars for electrically por			ered cells		
	359/265										
US 64490	82 B1		USPAT	20020910	)			y powered cells		359/275	
US 63172	248 B1		USPAT	20011113				ly powered cells		359/265	
US 61574	180 A		USPAT	20001205			ectrochrom		359/267		
US 6115171 A			USPAT	20000905	;	Electrochr			359/285		
US 61116			USPAT	20000829		Electrochr	omic rearvi	ew mirror incorpo	orating a third s	urface metal	
reflector a	and a displa	y/signal lig			359/267						
US 60335	92 A		USPAT	20000307	,	Electrolyte		252/6			
US 59952	273 A		USPAT	19991130	)	Electrochr	omic displa	y device	359/270		
US 5940202 A			USPAT	19990817	,	Counterele	ectrode for	smart window and	l smart window		
	359/269										
US 58597			USPAT	19990112			omic devic		359/265	<b>%</b>	
US 57935			USPAT	19980811		Electrochr		359/2			
US 5724176 A			USPAT	19980303	3	Counterele	ectrode for	smart window and	l smart window		
	359/271				_					7	
US 56667			USPAT	19970916			omic glazir		52/171.3	-	
US 56638			USPAT	19970902		Electrochr	omic pane	359/2		c	
US 55328			USPAT	19960702	2	Transpare	nt, electrica	lly-conductive, io	n-blocking laye	r tor	
	romic winde	ows		359/275					250/052		
US 54465			USPAT	19950829			for display		359/273	245/105	
US 54021			USPAT	19950328				an electrochromic		345/105	
US 5293:			USPAT	19940308	\$	Oxide coa	ted metal g	rid electrode struc	ture in display	ievices	
110.5054	359/269		LICDAT	1002122	,	E14			saa in assah alam	ant	
US 5274493 A USPAT 19931228 Electrochromic element, materials for use in such element,											
processes for making such element and such materials and use of such element in an electrochromic glass device 359/275											
US 51364	419 A		USPAT	19920804	ļ	Sealed ele	ctrochromi	c device	359/265		
US 4605285 A			USPAT 19860812			Electrochromic device			359/273		
US 4435048 A			USPAT	19840300	5	Electro-op	tical device	and electro-optic	al light control	ing device	
359/275											
WO 9218896 A DERWENT 19921029 Working electrode for display device, giving rapid											
response etc comprises a metal grid of e.g. gold@, with metal oxide coating of e.g. ITO, zinc oxide etc.											